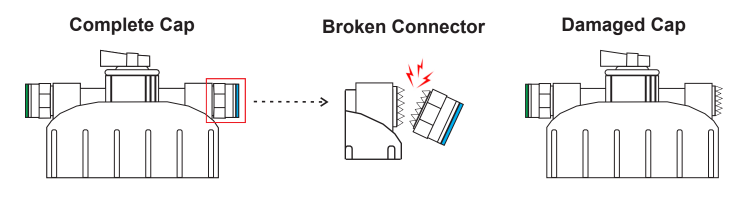
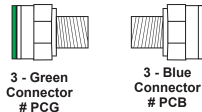
## **Cap Connector Repair**

The EZ-FLO CAP-MBT has two connections to attach tubing to the cap. In the event of breakage, both connections are designed simple field repair.



The Cap Molded Butress Thread Repair Kit provides the necessary tools to make 6 end connection repairs



## Part# CAP-MBT RK



1 - Screw Extractor #4

In addition to the kit, you will require the following tools:







Drill

Adjustable Wrench

**Thread Tape** 

The adjustable wrench can be used in place of the drill but is not reccomended

## **Cap Connector Repair**

Step 1 -Remove the damaged end from the cap body using the #4 Extractor and Drill:

Insert the #4 Extractor into the drill

Set drill to **REVERSE** 

Insert the screw extractor into the broken fitting while depressing the power

Step 2 - With the drill slowly turning allow the screw extractor to wind out the damaged end of the broken cap connector fitting

> Once the damaged portion is removed, pull away lightly/gently.

To remove the damaged portion from the extractor, switch the drill to the forward position and grip the broken piece with pliers while depressing the power switch

Step 3 - Apply 1 to 2 wraps of thread tape to fitting threads.

Do not cover small hole in fitting

May be cleared with small knife or finger if covered

Step 4 - Insert the new fitting into the cap

Use hand to start fitting and rotate until difficult

Complete tightening with adjustable wrench

## DO NOT OVER TIGHTEN

The fitting may be tightened further while connected to the tubing and under pressure to spot any leaks if they occur

Step 5 - Refer to the original instruction manual for steps related to connecting the system

**Completed Cap** 



